## JP03269763 ILLICIT CHANGE PREVENTING SYSTEM FOR BETTING HISTORY FUJITSU LTD

Inventor(s): ; KURIHARA YASUSHI Application No. 02068246, Filed 19900320, Published 19911202

**Abstract:** PURPOSE: To prevent illicit changes of a betting history by calculating a peculiar secret code based on the betting history and checking betting data by the betting history and the secret code.

CONSTITUTION: A user inputs a prescribed betting history to a communication terminal 10 to transmit it to a host computer 20. After adding a betting history like an acceptance number, the host computer 20 calculates the secret code based on a prescribed history item in betting data by a secret code calculating part 21 and returns it to the communication terminal 10 together with the added betting history. The communication terminal 10 records the added betting history and the secret code in a storage device 11 together with the original betting history and checks betting data. Thus, the wrong change of the betting history is surely prevented without requiring an unrewritable special storage device neither a special processing on the terminal equipment side.

COPYRIGHT: (C)1991, JPO& Japio

Int'l Class: G06F01528;

MicroPatent Reference Number: 000175234

Mercy mem Dionograpine Database it 00207100

COPYRIGHT: (C)JPO

=> D L35 4 ALL

03-269763

Dec. 2, 1991

L35: 4 of 18

ILLICIT CHANGE PREVENTING SYSTEM FOR BETTING HISTORY

INVENTOR: YASUSHI KURIHARA

ASSIGNEE: FUJITSU LTD, et al. (50)

APPL NO: 02-68246

DATE FILED: Mar. 20, 1990 PATENT ABSTRACTS OF JAPAN

ABS GRP NO: P1319

ABS VOL NO: Vol. 16, No. 85 ABS PUB DATE: Feb. 28, 1992

INT-CL: G06F 15/28

## ABSTRACT:

PURPOSE:To prevent illicit changes of a <u>betting</u> history by calculating a peculiar secret code based on the <u>betting</u> history and checking <u>betting</u>

03-269763

Dec. 2, 1991

L35: 4 of 18

ILLICIT CHANGE PREVENTING SYSTEM FOR BETTING HISTORY

data by the betting history and the secret code.

CONSTITUTION:A user inputs a prescribed <u>betting</u> history to a communication terminal 10 to transmit it to a host <u>computer</u> 20. After adding a <u>betting</u> history like an acceptance number, the host <u>computer</u> 20 calculates the secret code based on a prescribed history item in <u>betting</u> data by a secret code calculating part 21 and returns it to the communication terminal 10 together with the added <u>betting</u> history. The communication terminal 10 records the added <u>betting</u> history and the secret code in a storage device 11 together with the original <u>betting</u> history and checks <u>betting</u> data. Thus, the wrong change of the <u>betting</u> history is surely prevented without requiring an unrewritable special storage device neither a special processing on the terminal equipment side.